AMENDED
APPLICATION FOR PERMIT Serial No.
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

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Co	orr	ected appl	Lication fil	Led		• • •	NOV :	<u>1 4 1956</u>
,		m		W.W.S	Stout		,,	
	H	Ine unde	rsigned	. W. W S	Nam	e of applicant	· .	
o:	f	149 Colu	usa Ave., E	1 Cerrito	, Count	y of Contr	a Costa	•
S	tai	e or Cal	ifornia		, he	reby make s	applica	tion for
p	ern	ission to	appropriate	e the public	waters o	of the Stat	e of Neva	da, as
h	ere	inafter st	tated. (If	applicant i	ls a corpo	ration, gi	ve date a	nd place
0	f :	incorporat	ion.)		\$ 100 miles		· · · · · · · · · · · · · · · · · · ·	The same of the sa
1		The source	e of the pro	oposed appro	opriation	Name of	stream, lake, or othe	er source
			;			**************************************		
	ieli	Į.						
2		The amoun	t of water	applied for	is 5	O 1-foot equals 40 miners'	inches	nd-feet.
3		The water	to be used	for irrig	ation & C	omestic mining, manufacturing,	domestic, or other us	30
4				iverted from N., R. 37				
	} Pescri	he as being within a 4	0-acre subdivision of pu	blic survey, or by course	and distance to a se	ction corner. If on uns	urveyed land, it sho	uld be so stated.
	$b\epsilon$	ears N. 63	47' E. 1	494.00 feet	from the	Southwest	corner c	of Sec.
	136	. T. 35 N	., R. 37 E.	, M.D.B.&M.				<u>, , , , , , , , , , , , , , , , , , , </u>
	k.			SED FOR IRRIGA		THE POLLOWIN	G INFORMATI	ION:
		IF THE W	ATER IS TO BE	SED FOR IRRIGA	IIOM, BUFFLI	THE LOUDOWAN	o in ommi	1.
1	5	Number o	f acres to	be irrigate	d is	320		
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ĺ.	b)	Descript:	ion of land	to be irri	gated War	section 36, by legal subdivision, or	Ta. 35 N	d it should
				*	Describ	by tegat subdivision, or	Ti Outtiment veyou tan	(1) shoma .
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`	BE b	E M.D.	ription provided in acco	rdance with special instr	uction from the Stat		ation is returned for	correction.
-	b.	e so stated and a desc	cription proyided in accor	rdance with special instr			ation is returned for	correction.
	b	e so stated and a desc	cription provided in accor	rdance with special instr			ation is returned for	correction.
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ر رائع سائع	b	e so stated and a desc	cription provided in accor	rdance with special instr			ation is returned for	correction.
	b de la constant de l	e so stated and a desc	cription provided in acco		uction from the Stat	e Engineer when applic		
(i	b	e so stated and a desc	cription provided in acco	rdance with special instruction of the special i	uction from the Stat	e Engineer when applic		
	b C	e so stated and a described will	begin abou	ıtApril lsta	nd end ab	e Engineer when application and see Engineer when application application and see Engineer and see En	th of eacl	n year.
	b	e so stated and a described will	begin abou	atApril lsta	nd end ab	outSept. 30 Month	th of eacl	n year.
		Use will	begin abou	atApril lsta Month R POWER, MINING FOLLOWING	nd end ab	outSept. 30 Month	th of eacl	n year.
		Use will	begin abou	atApril lsta	nd end ab	outSept. 30 Month	th of eacl	n year.
		Use will If WATER IS	begin abou	AtApril 1sta Month R POWER, MINING FOLLOWING	nd end ab	outSept. 30 Month ERING, OR OTHE	th of eacl	n year.
		Use will If WATER IS	begin abou	AtApril 1sta Month R POWER, MINING FOLLOWING	nd end ab	outSept. 30 Month ERING, OR OTHE	th of eacl	n year.
		Use will IF WATER IS Power to	begin about to be developuse	AtApril 1sta Month R POWER, MINING FOLLOWING	nd end about the State of the S	out Sept. 30 Month ERING, OR OTHE	th of eacl	n year.
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		Use will IF WATER IS Power to	begin about to be developuse	AtApril 1sta Month R POWER, MINING FOLLOWING	nd end about the State of the S	out Sept. 30 Month ERING, OR OTHE	th of eacl	n year.
		Use will Fower to Place of Point of	begin about to be develop use return of	AtApril 1sta Month R POWER, MINING FOLLOWING ed is Give	nd end about the State of the s	Dut Sept. 30 Month ERING, OR OTHE Thorse use by legal subdivision Describe in same many	th of eacl	n year.
		Use will Fower to Place of Point of	begin about to be develop use return of	AtApril 1sta Month R POWER, MINING FOLLOWING	nd end about the State of the s	Dut Sept. 30 Month ERING, OR OTHE Thorse use by legal subdivision Describe in same many	th of eacl	n year.
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()		Use will IF WATER IS Power to Place of Point of State nu	begin about to be develop use return of the moder and kind begin about the beg	AtApril 1stander Month R POWER, MINING FOLLOWING Odd is Give water to st .nds of anim	nd end about the State of the location of place of ream	e Engineer when application OutSept. 30 Month ERING, OR OTHE Thorse use by legal subdivision Describe in same many watered	th of eacl	n year.

DESCRIPTION OF PROPOSED WORKS possible. Sprinkling system

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	· ·
whether an arrange is to be arrange, whether by dam or other works, whether through pipes, therees, humes, or other whither. It whether	·
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
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5. Estimated cost of works \$20,000.00	** .
J. Estimated Cost of Works \$20,000.00	i
6. Estimated time required to construct works 5 years	-
5. Estimated time required to construct works	:
7. Remarks	
For use of applicant	
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II II Start	;
W. W. Stout, Applicant.	
By s/ Richard M. Black	!
	;
Compared BB Agent for Applicant	
This sheet inspected	٠,
	*
, Engineer.	
	!
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	n,
and de homoher amont the some subject to the Pallamina limitations and	
and do hereby grant the same, subject to the following limitations and	
conditions:	. (
This permit is issued subject to all existing rights on	• :
the source and is limited to what the well will produce but not to	
exceed 3.5 c.f.s. It is understood that this right must allow for	
reasonable lowering of the static water level at permittees well du	e
to other ground water development in the area. A substantial weir other type of measuring device must be installed and measurements o	£
water use kept, and a method provided, either air line or opening	for
measuring depth to water. The State retains the right to regulate	$\overline{ exttt{th}}$ e
use of the water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	* 1
	• .•
which can be applied to beneficial use, and not to exceed 3.5	· :
	- 5 i
cubic feet per second, or a yearly duty of 4 acre-feet per acre of 1	and
irrigated.	;
Actual construction work shall begin on or before September 19. 1957	_
Proof of commencement of work shall be filed before October 19, 1957	
Proof of commencement of work shall be filled before occoper 19, 1957	<u> </u>
Work must be prosecuted with reasonable diligence and be completed on	Λħ
Total mand by pronocator with reasonable dringshot and be completed on	01
before September 19, 1958	,
	•
Proof of completion of work shall be filed before October 19, 1958	
Application of water to beneficial use shall be made on or before	
Sentember 10 1062	
September 19, 1962 . Proof of the application of water to benefici	al
use must be filed with State Engineer on or before October 19, 1962	,1,1
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Filed Rov. 14,1956 under 16918 WITNESS MY HAND AND SEAL this 19th d	av
IN OF COMMENCEMENT OF WORK FILED NOV 1 2 1930	
of of completion of work filed of March 1957	LELE T
Co O BENEFICIAL USE FILED 10CO	*
GANGELLED BECAUSE OF FAILURE OF PARTY WITH THE PROVISIONS OF PERMIT	
OF APPLICANT TO COMPLY WITH THE PROVISIONS OF FERMI	4
Edmund A. Math STATE ENGINEER State Engineer.	